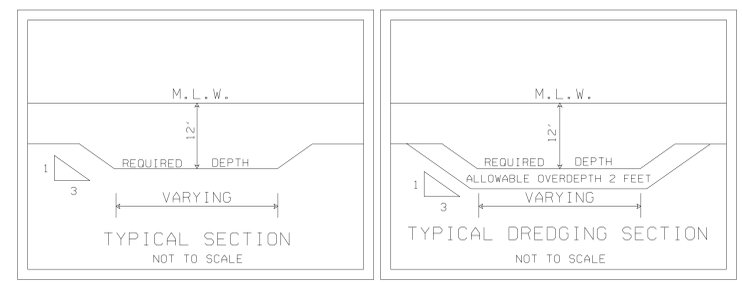


62+57 RANGE 5
20+06 RANGE 6
N 681156.800
E 2819932.600

CONDITION SURVEY

NOTES:

SOUNDINGS ARE EXPRESSED IN FEET AND TENTHS AND REFER TO LOCAL M.L.W..
 PROJECT SURVEYED WITH DISTRICT SURVEY VESSEL 'HEWETT', USING D.G.P.S.
 HORIZONTAL POSITIONING EQUIPMENT AND 200 KHZ SOUNDING EQUIPMENT.
 TIDE GAGE LOCATED AT: DBCN 54
 HORIZONTAL DATUM NAD 1983.
 APPROXIMATE LOCATION OF SHORELINE SHOWN.
 THE INFORMATION DEPICTED ON THIS MAP REPRESENT THE RESULT OF SURVEYS MADE ON THE DATE
 INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING AT THAT TIME.
 THIS PROJECT WAS DESIGNED BY THE WILMINGTON DISTRICT OF THE U.S. ARMY CORPS OF ENGINEERS.
 THE INITIALS OR SIGNATURES AND REGISTRATION DESIGNATIONS OF INDIVIDUALS APPEAR ON THESE
 PROJECT DOCUMENTS WITHIN THE SCOPE OF THEIR EMPLOYMENT AS REQUIRED BY ER 1110-1-8152.
 NAVIGATION AIDS LOCATED WITH SURVEY VESSEL, ACCURACY +/- 3 METERS.
 MB 115 2818934 680995 35.5899 76.24510



SYMBOL	DESCRIPTIONS	DATE	APPROVED
REVISIONS			
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS WILMINGTON, NORTH CAROLINA			
SURVEYED BY: M.A.S.		ATLANTIC INTRACOASTAL WATERWAY BETWEEN NORFOLK, VA. AND THE ST. JOHNS RIVER, FLA. (WILMINGTON DISTRICT)	
DRAWN BY: A.G.F.		U.S. ARMY CORPS OF ENGINEERS	
CHECKED BY:		ALLIGATOR - PUNGO RIVER LANDCUT RANGE 6 STATION 20+00 THRU 125+00	
REVIEWED BY:		SCALE: 1:2000	PLATE NUMBER: 22-26 JULY 2002
APPROVED BY:		DATE: 5 SEPTEMBER 2002	SURVEYED: 22-26 JULY 2002
CHIEF, NAVIGATION BRANCH		MAP FILE NO. ATWW NB 105-02-9	SHEET OF